

In the Claims

This listing of claims will replace all prior versions, and listings, of claims.

Listing of Claims

1. (Currently amended) A massage device, comprising:
 - a driving shaft;
 - a driving mechanism;
 - a pair of therapeutic elements, rotated by the driving shaft, driven by the driving mechanism, for supporting and massaging feet, wherein each therapeutic element comprises a pressure board and a massage plate and the massage plate and pressure board for a substantially L-shaped cross-section; and
 - a bottom therapeutic member, disposed between the pair of therapeutic elements, supporting a sole of foot; wherein the pressure board is formed on a top end of the massage plate and including an air bag covering an upper surface of an instep of a foot such that the instep is firmly pressed downwardly from above by the air bag, thereby preventing the foot from slipping off the massage device, thus effectively stimulating the foot sole ~~the therapeutic elements are formed along an instep of a foot so that the pressure board covers the instep, and the instep of a foot is firmly pressed downward by the pressure boards when the pressure boards approach.~~
2. (original) The massage device as claimed in claim 1, further comprising a protrusion disposed on a side of the therapeutic elements, facing the instep side of the feet, abutting the instep side of the feet from above.

3. (original) The massage device as claimed in claim 1, wherein at least two of the therapeutic elements are disposed along the longitudinal direction of the foot.

4. (original) The massage device as claimed in claim 2, wherein at least two of the therapeutic elements are disposed along the longitudinal direction of the foot.

5. (original) The massage device as claimed in claim 2, wherein the protrusion is an airbag.

6. (original) The massage device as claimed in claim 3, wherein the protrusion is an airbag.

7. (original) The massage device as claimed in claim 4, wherein the protrusion is an airbag.

8. (original) The massage device as claimed in claim 1, wherein the bottom therapeutic member has a roller, having a protrusion facing the sole of a foot.

9. (original) The massage device as claimed in claim 2, wherein the bottom therapeutic member has a roller, having a protrusion facing the sole of a foot.

10. (original) The massage device of as claimed in claim 3, wherein the bottom therapeutic member has a roller, having a protrusion facing the sole of a foot.

11. (original) The massage device as claimed in claim 4, wherein the bottom therapeutic member has a roller, having a protrusion facing the sole of a foot.

12-19. (Cancelled)

20. (previously presented) The massage device as claimed in claim 1, wherein each therapeutic element comprises a massaging plate, and the pressure board and the massaging plate form a substantially L-shaped cross section.

21. (previously presented) The massage device as claimed in claim 20, wherein the pressure board is formed on an end of the massaging plate.

22. (previously presented) The massage device as claimed in claim 20, wherein the pressure board is formed corresponding to the foot.

23. (previously presented) The massage device as claimed in claim 1, wherein the pressure board is formed corresponding to the foot.

24. (previously presented) The massage device as claimed in claim 1, wherein the bottom therapeutic member has a plurality of rollers disposed along the longitudinal direction of the foot.

25. (previously presented) The massage device as claimed in claim 2, wherein the bottom therapeutic member has a plurality of rollers disposed along the longitudinal direction of the foot.

26. (previously presented) The massage device as claimed in claim 3, wherein the bottom therapeutic member has a plurality of rollers disposed along the longitudinal direction of the foot.

27. (previously presented) The massage device as claimed in claim 4, wherein the bottom therapeutic member has a plurality of rollers disposed along the longitudinal direction of the foot.

28. (Canceled)

29. (New) A massage device, comprising:
a driving shaft;
a driving mechanism;
a pair of therapeutic elements, rotated by the driving shaft, driven by the driving mechanism, for supporting and massaging feet, wherein each therapeutic element

comprises a pressure board and a massage plate and the massage plate and pressure board for a substantially L-shaped cross-section; and

a bottom therapeutic member, disposed between the pair of therapeutic elements, supporting a sole of foot; wherein the pressure board is formed on a top end of the massage plate and including a protrusion covering an upper surface of an instep of a foot such that the instep is firmly pressed downwardly from above by the protrusion, thereby preventing the foot from slipping off the massage device, thus effectively stimulating the foot sole.

30. (New) A massage device, comprising:

a driving shaft;

a driving mechanism;

a pair of therapeutic elements, rotated by the driving shaft, driven by the driving mechanism, for supporting and massaging feet, wherein each therapeutic element comprises a pressure board and a massage plate and the massage plate and pressure board for a substantially L-shaped cross-section; and

a bottom therapeutic member, disposed between the pair of therapeutic elements, supporting a sole of foot; wherein the pressure board is formed on a top end of the massage plate and including an protrusion covering an upper surface of an instep of a foot such that the instep is firmly pressed downwardly from above by the protrusion.